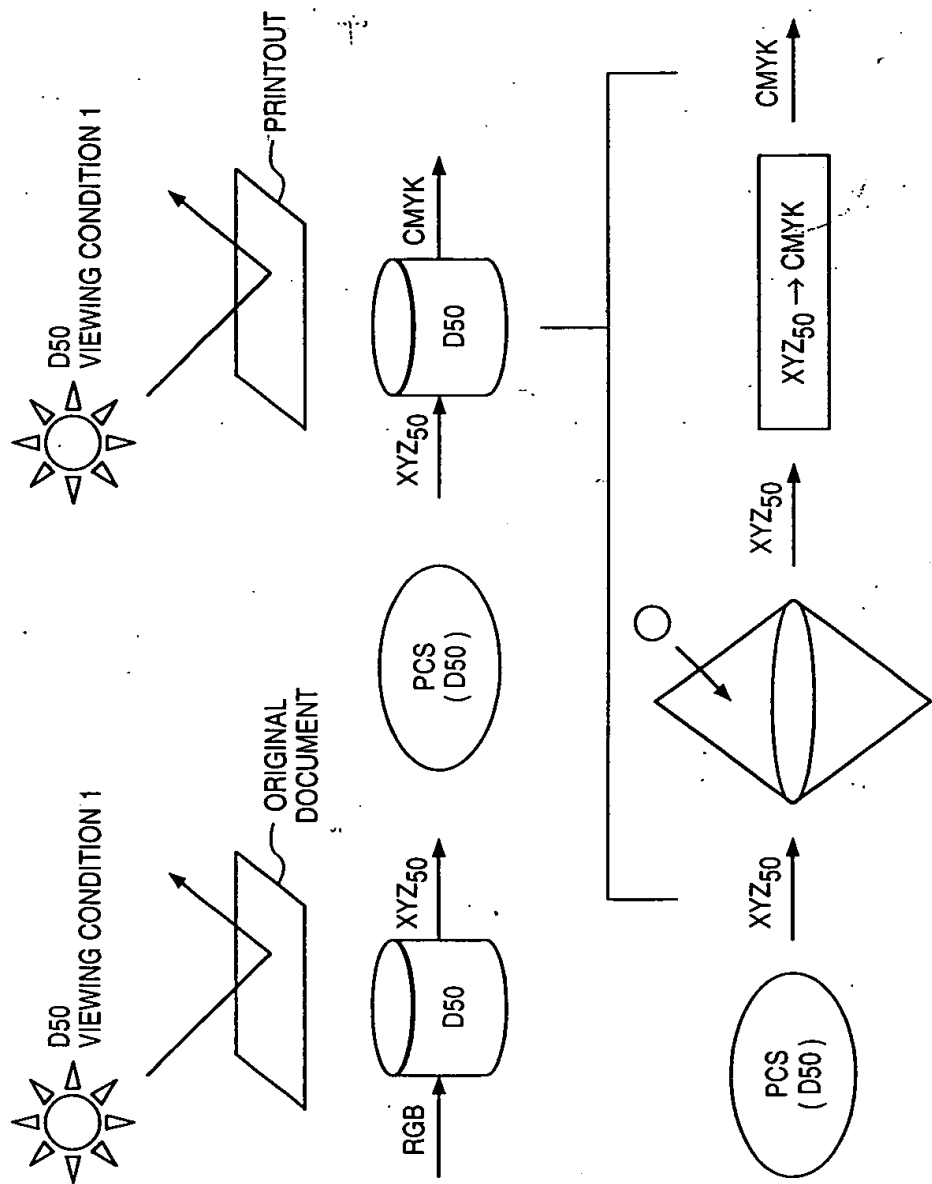
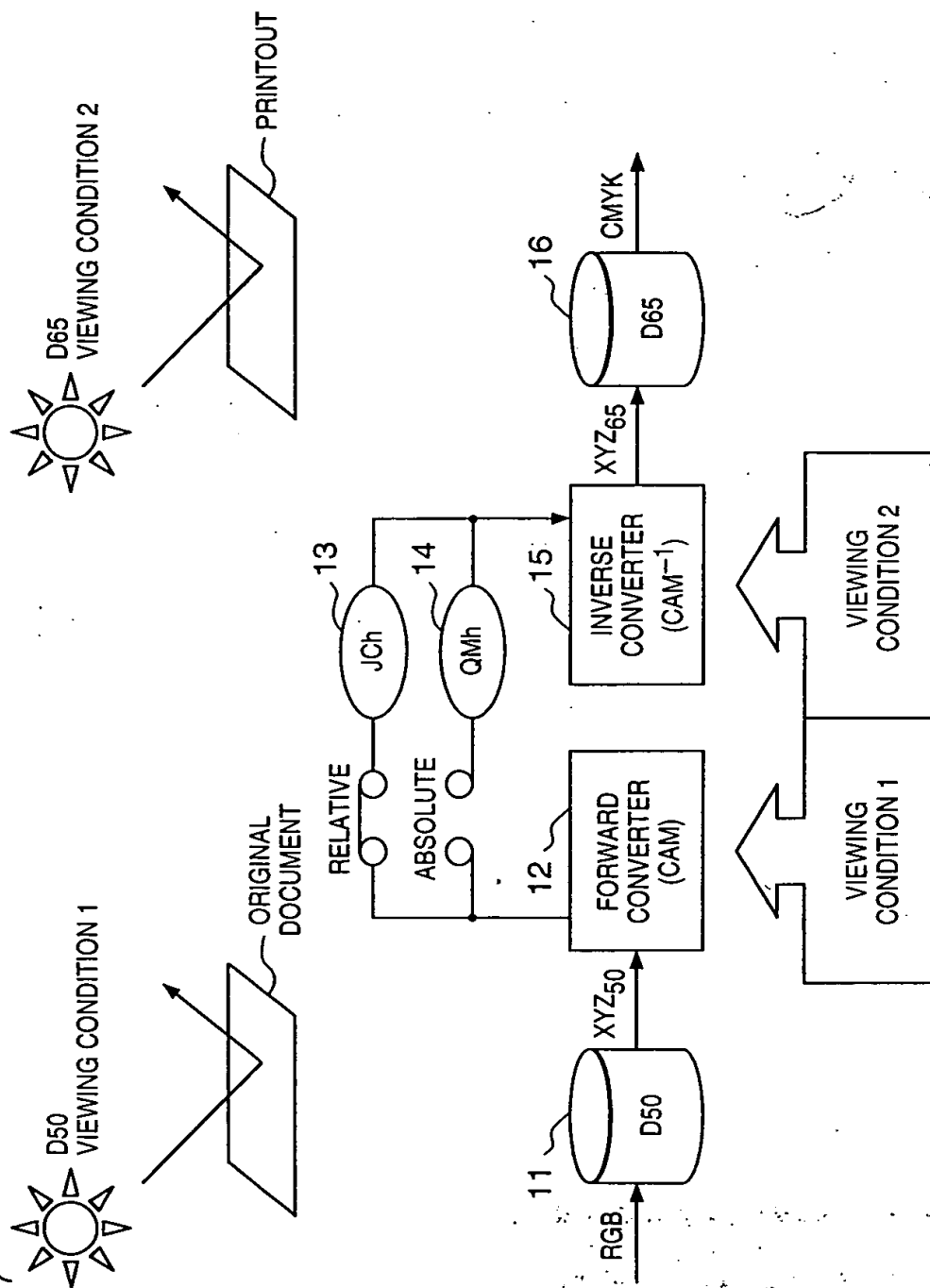


FIG. 1



2/27

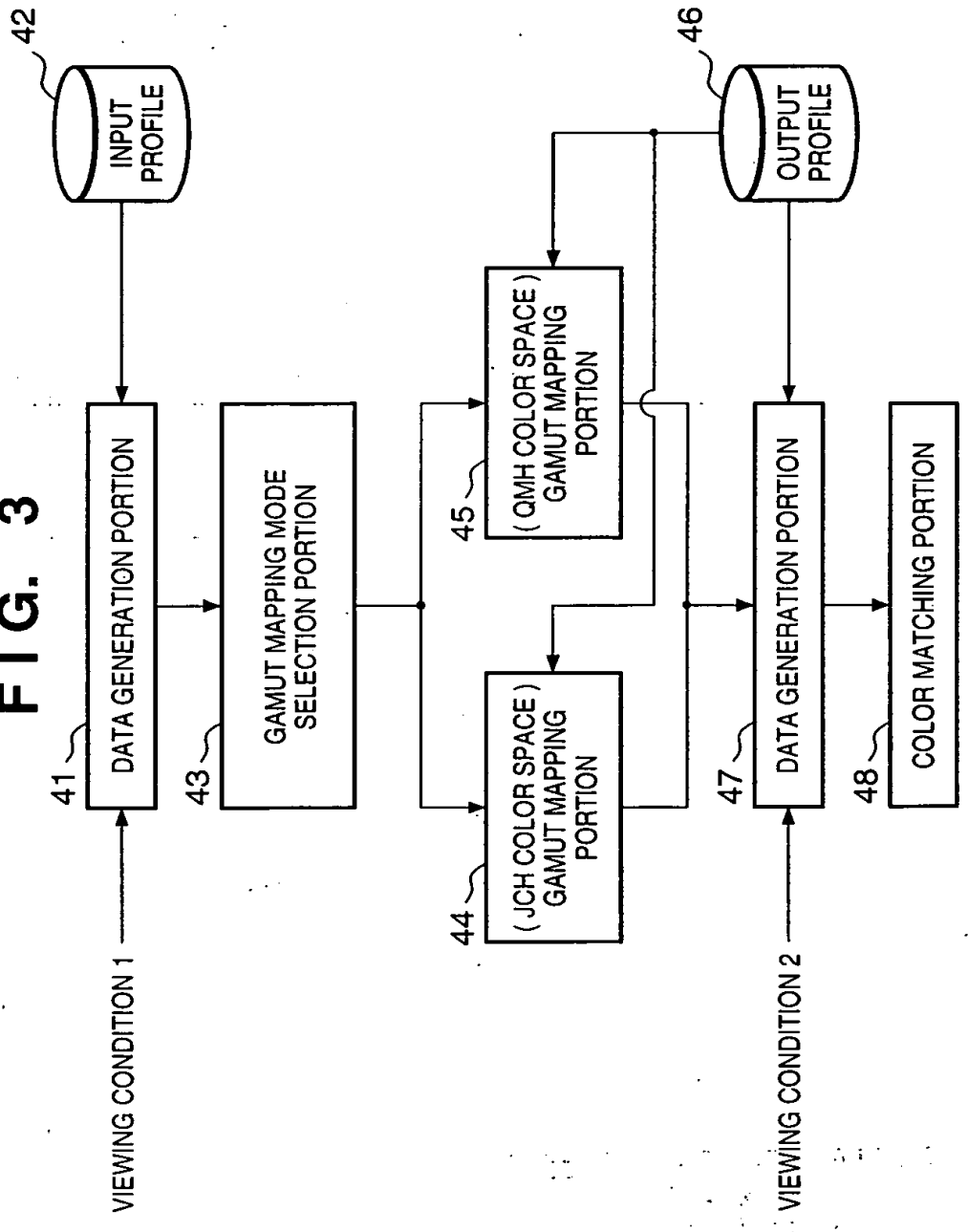
FIG. 2



3/27

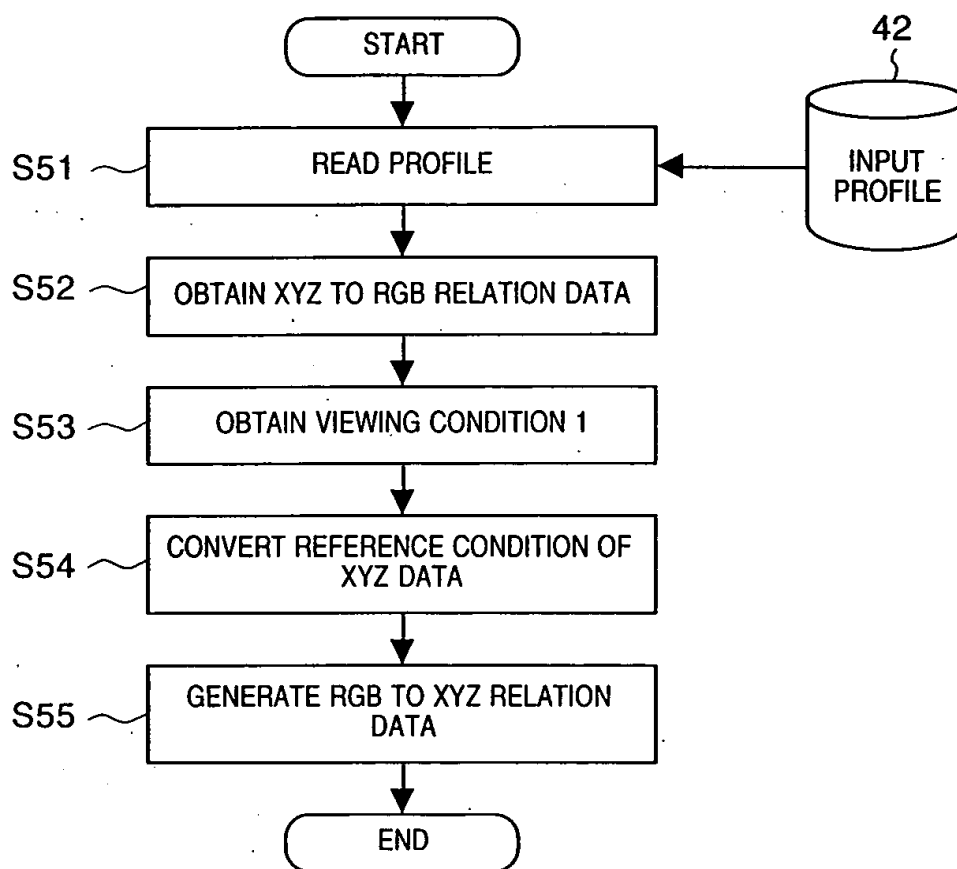
662220-80155200

FIG. 3



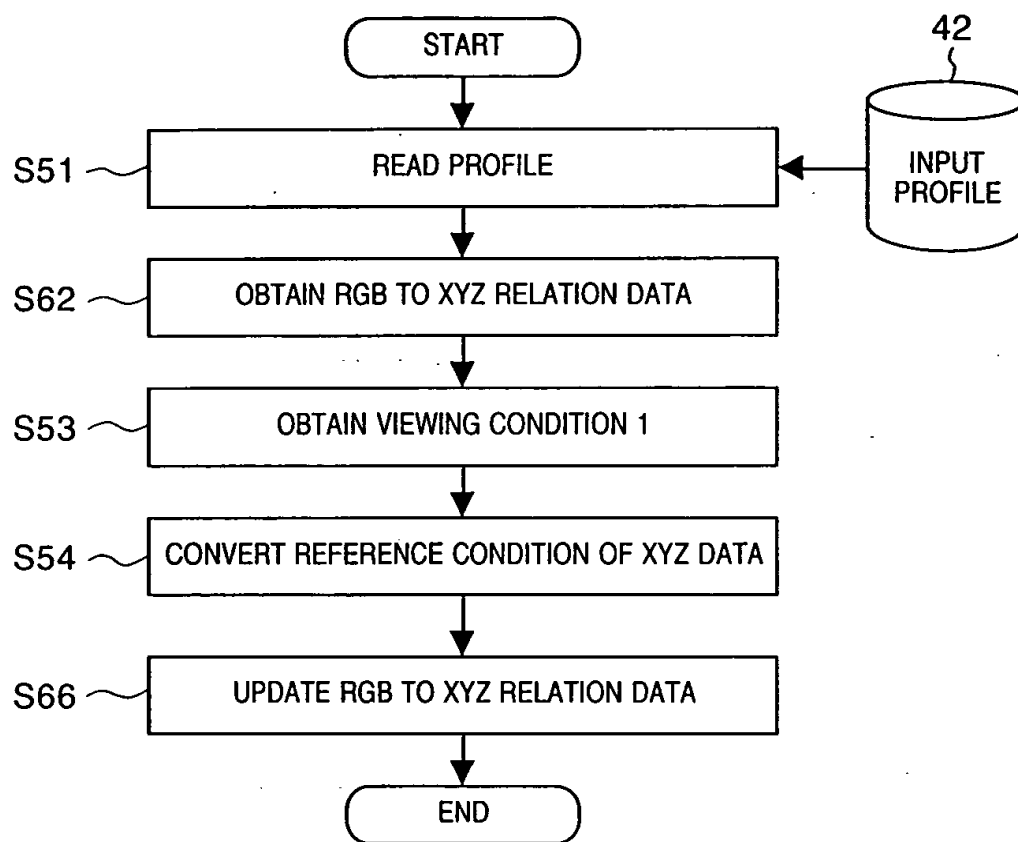
4/27

FIG. 4



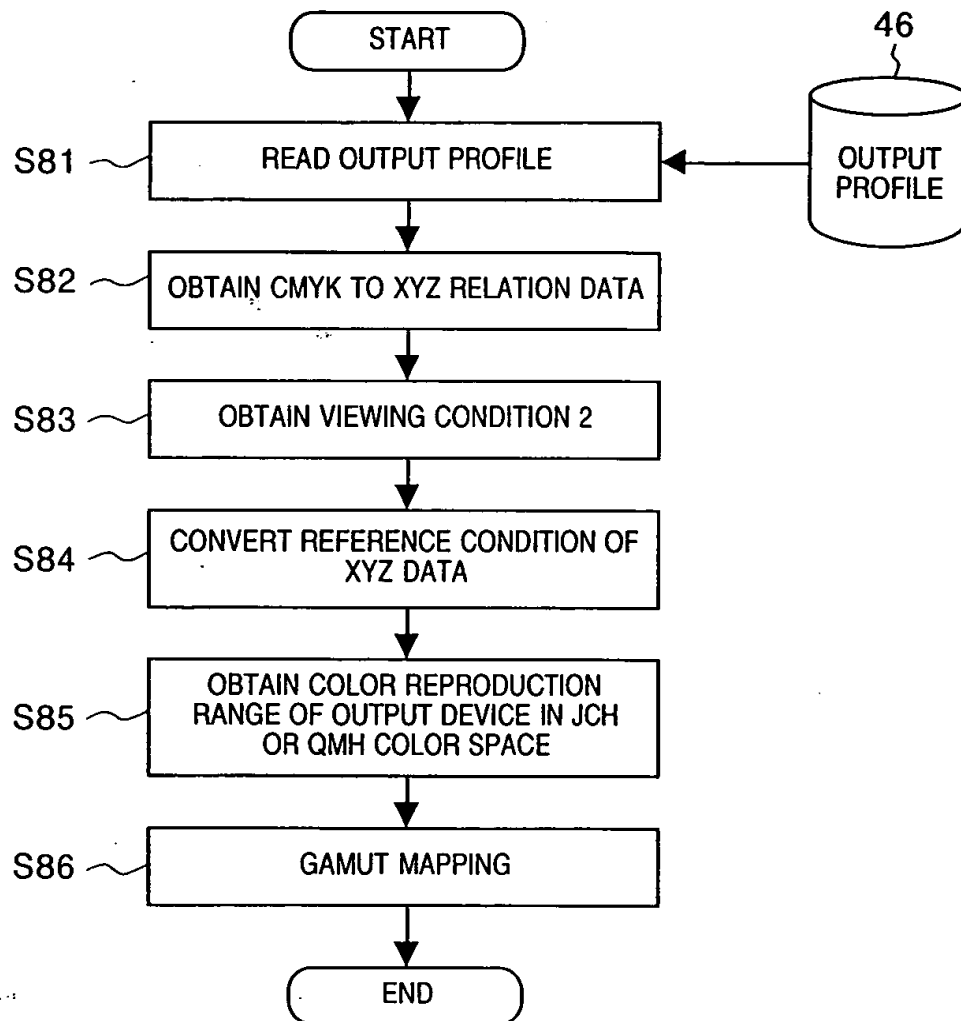
55 54 53 52 51 42 41 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

100-443887-100



6/27

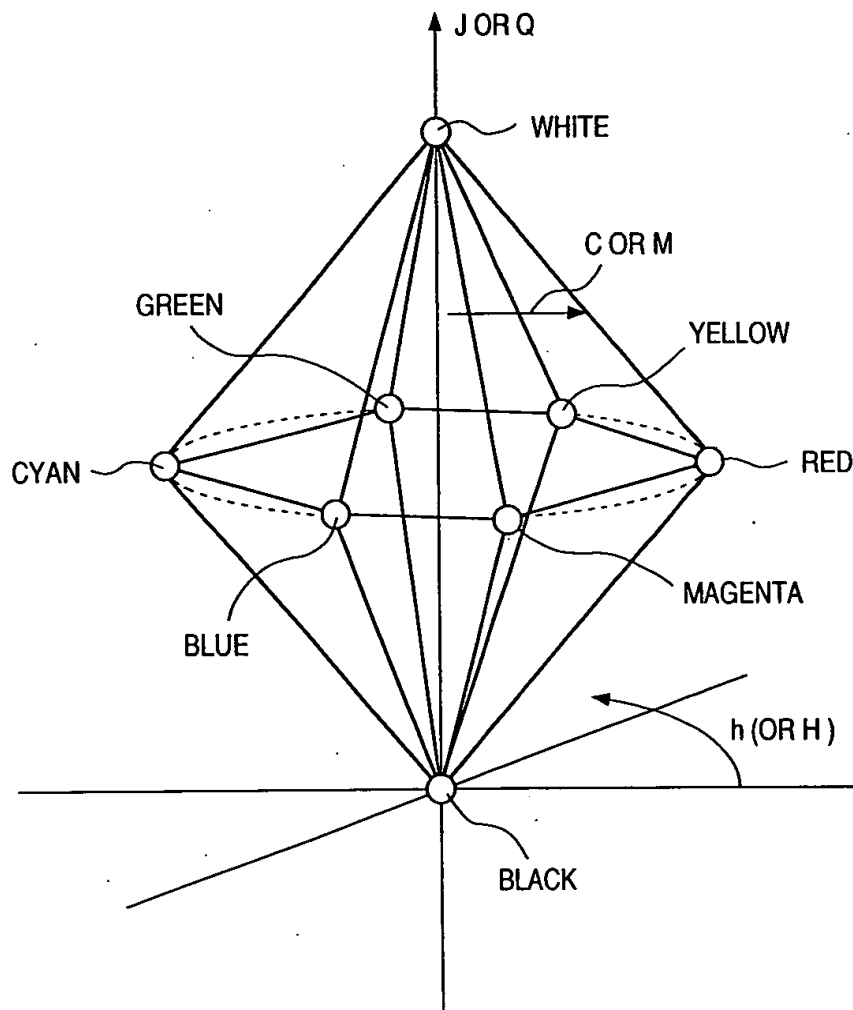
FIG. 6



00355100-072209

7/27

FIG. 7



00256108-072200

8/27

FIG. 8A

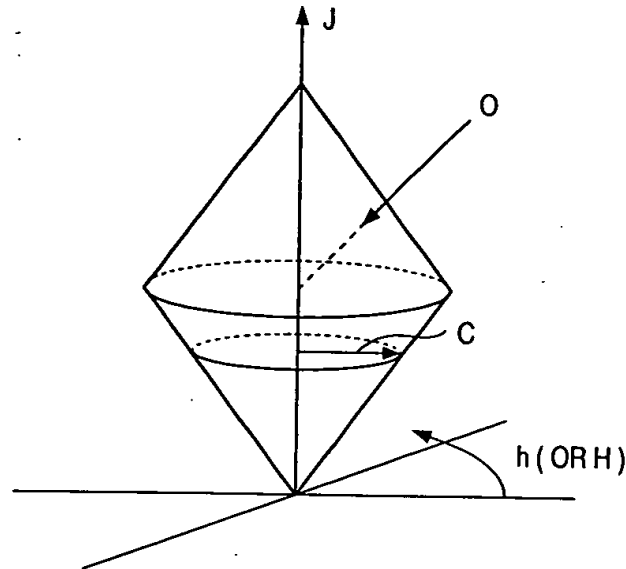
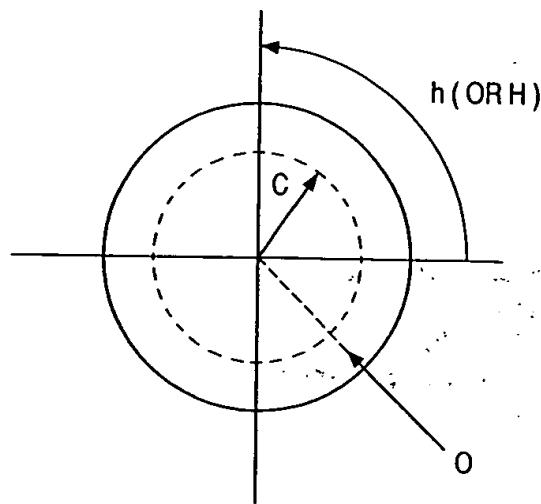


FIG. 8B



65250100 60100 67000

9/27

FIG. 9A

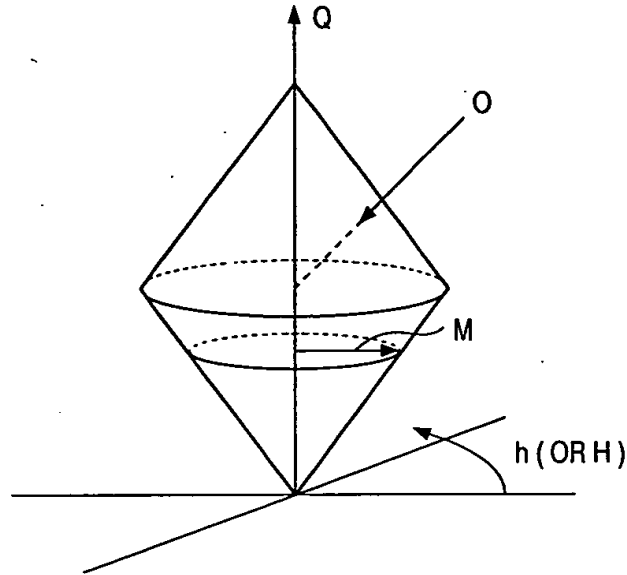
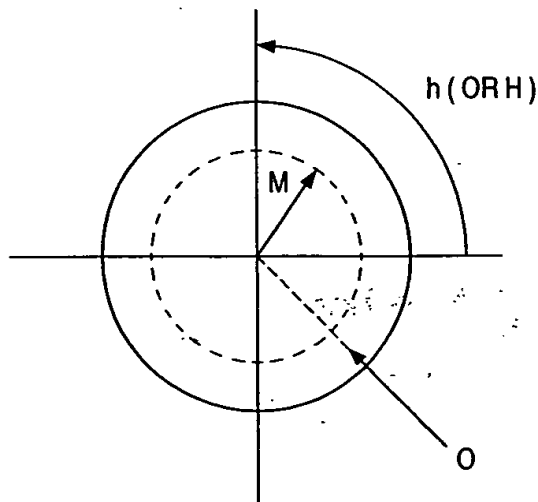


FIG. 9B



10/27

FIG. 10A

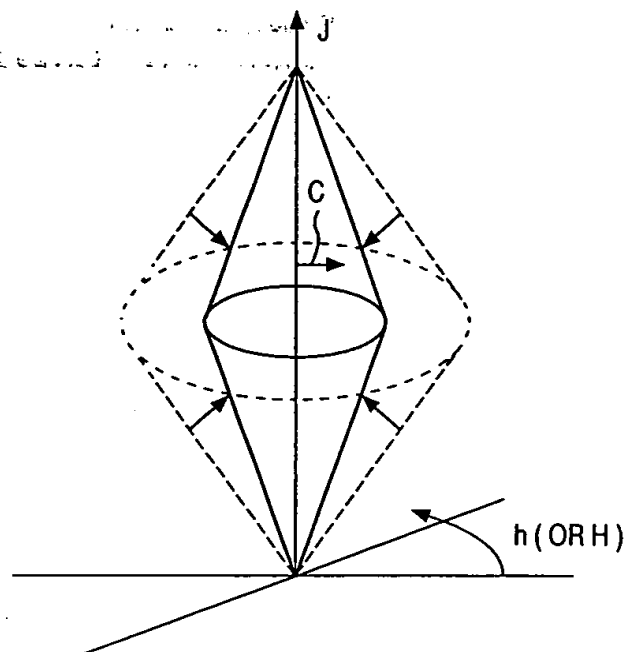
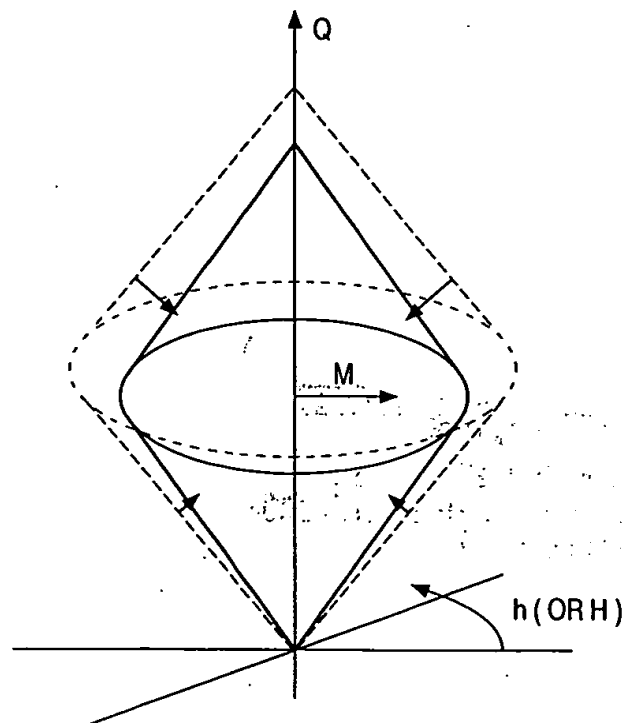
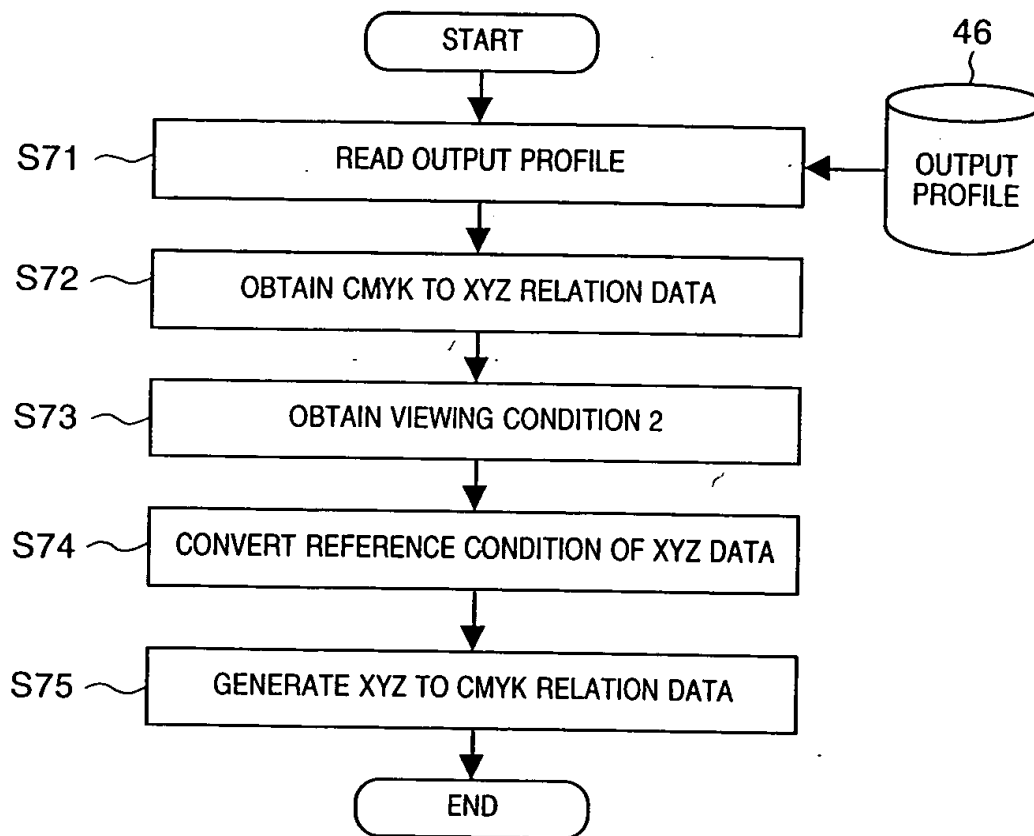


FIG. 10B



0
0
0
0
=
0
0

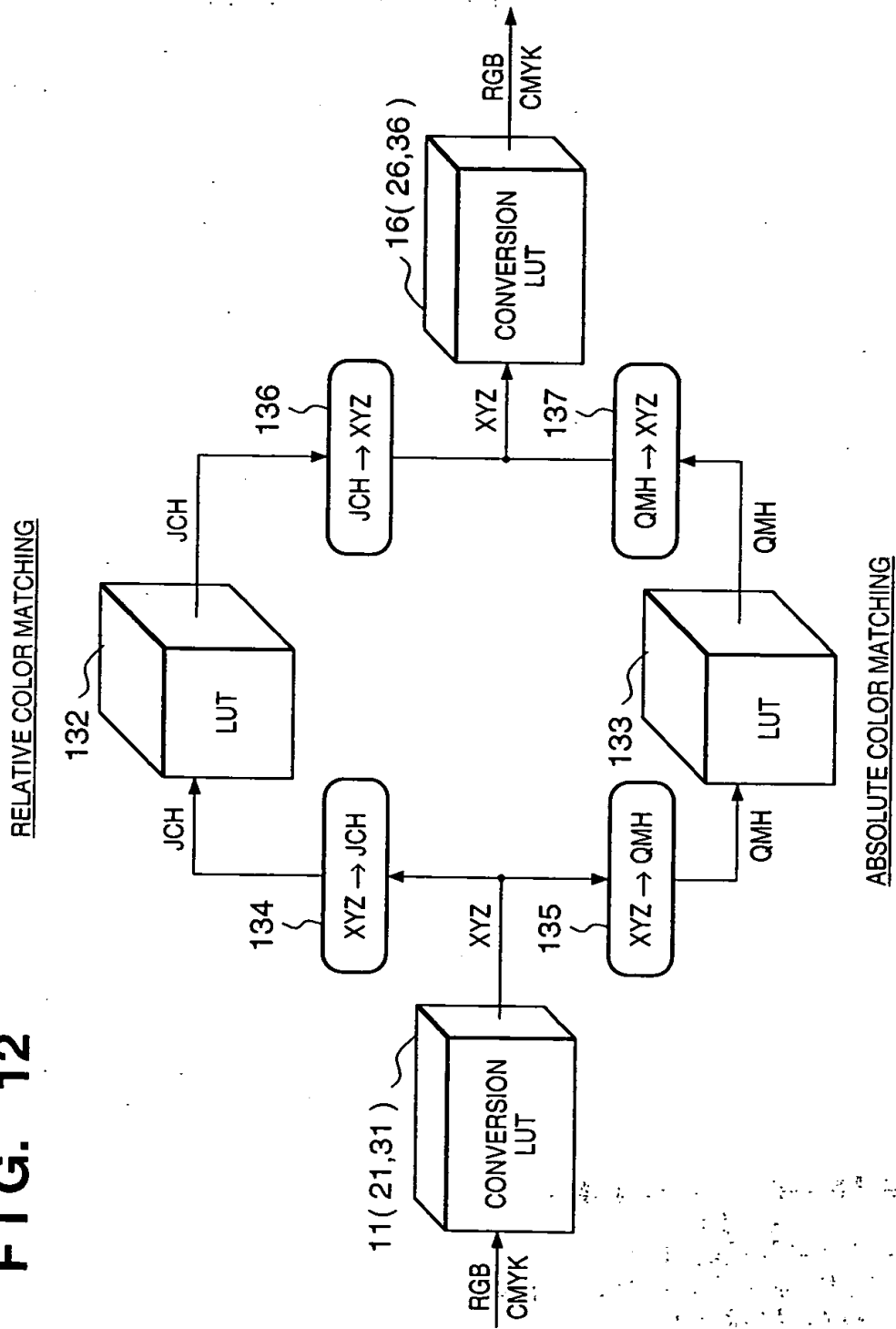
0
0
0
0
0



12/27

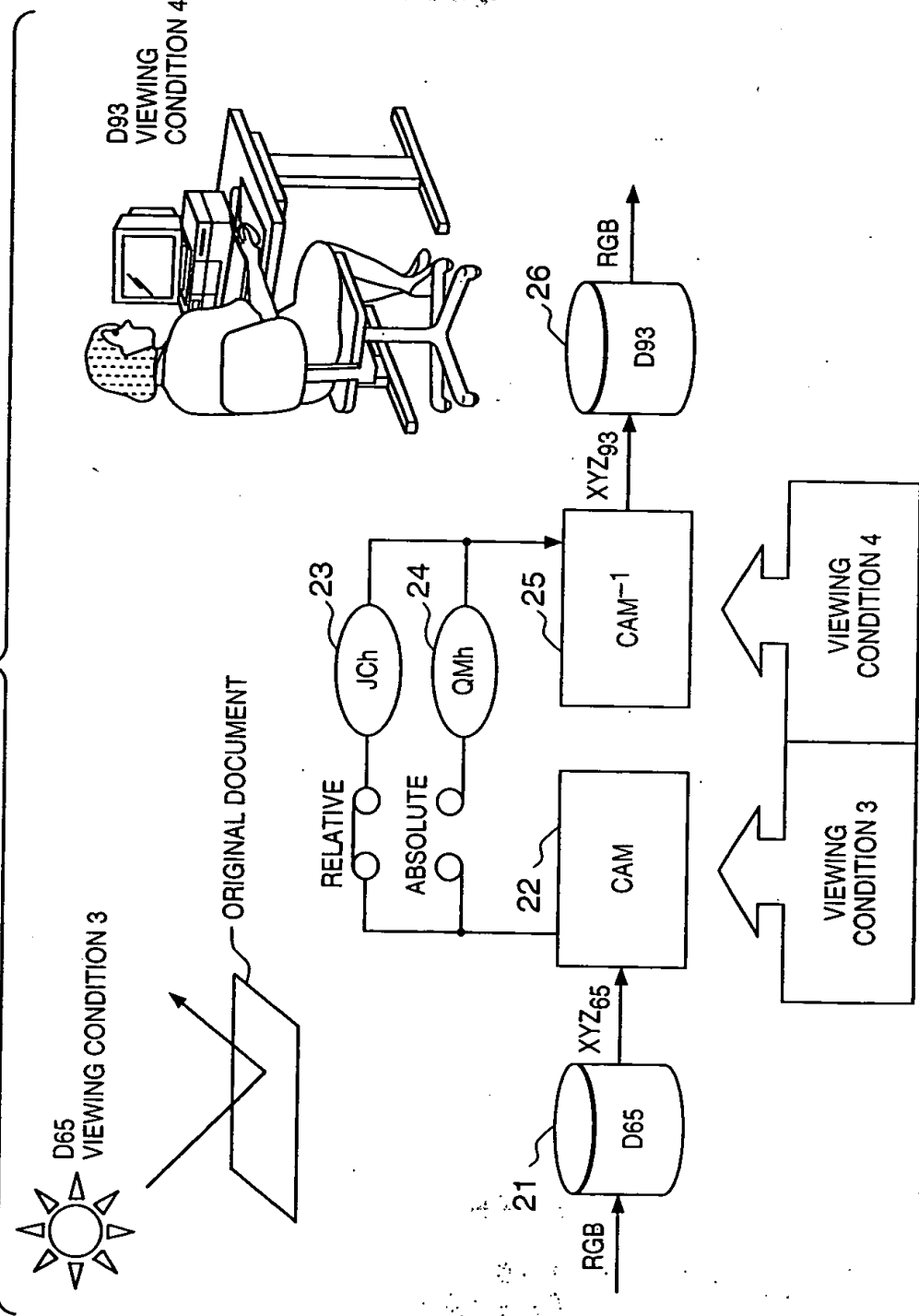
00220180185000

FIG. 12



662240 80165200

FIG. 13



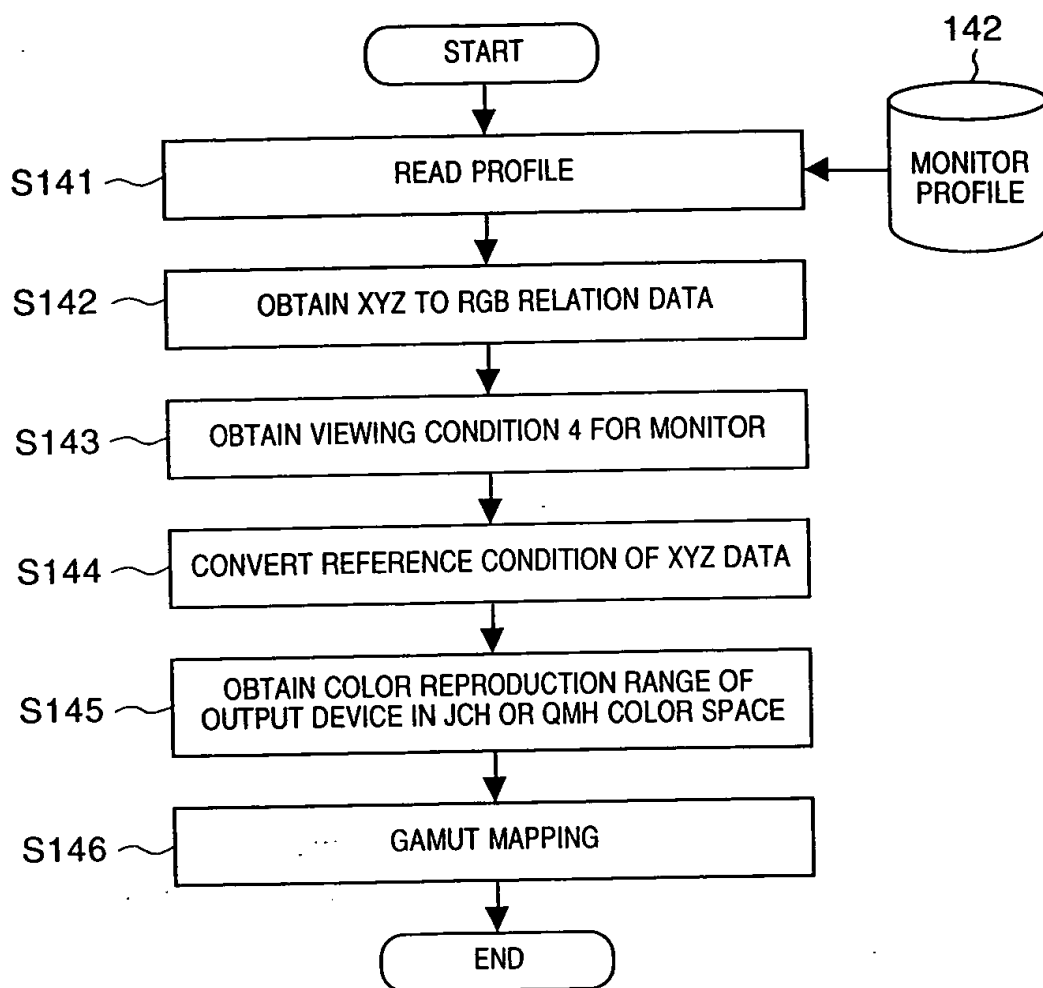
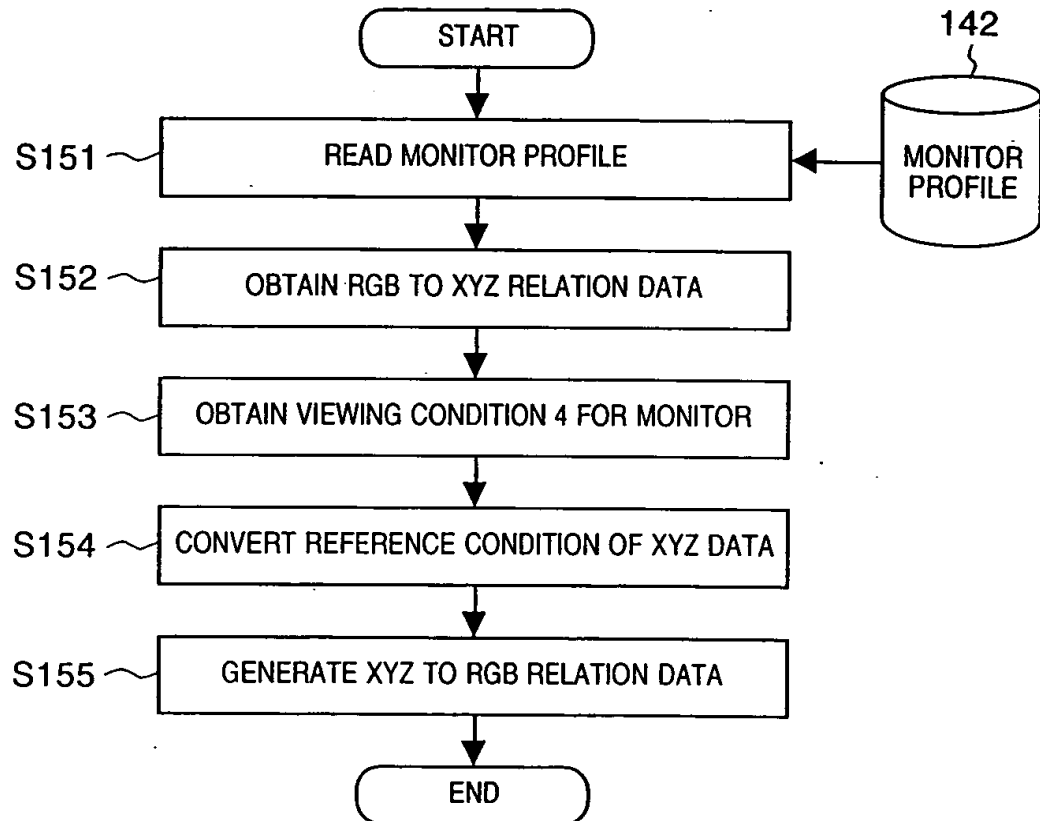
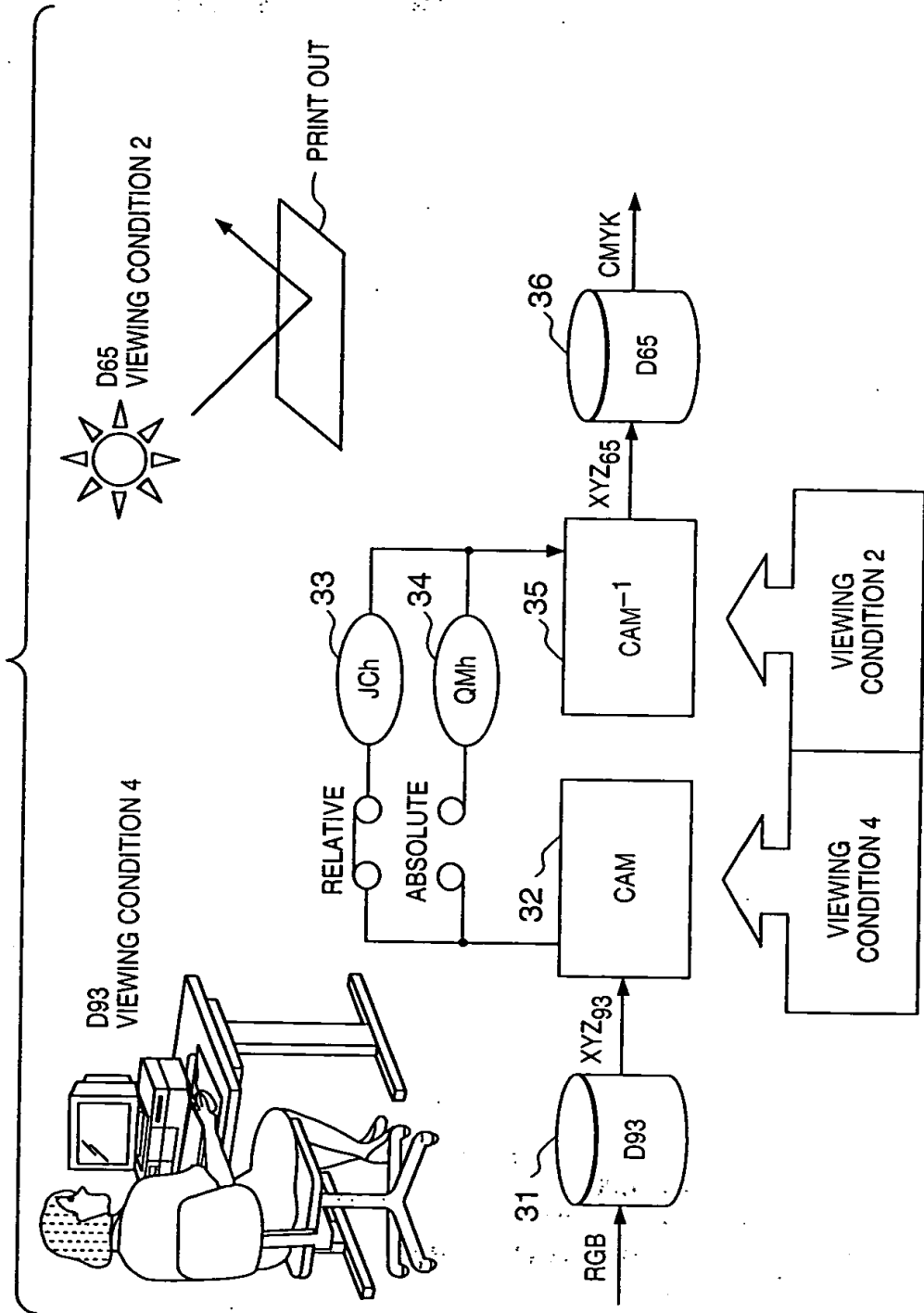
[illegible]

FIG. 15



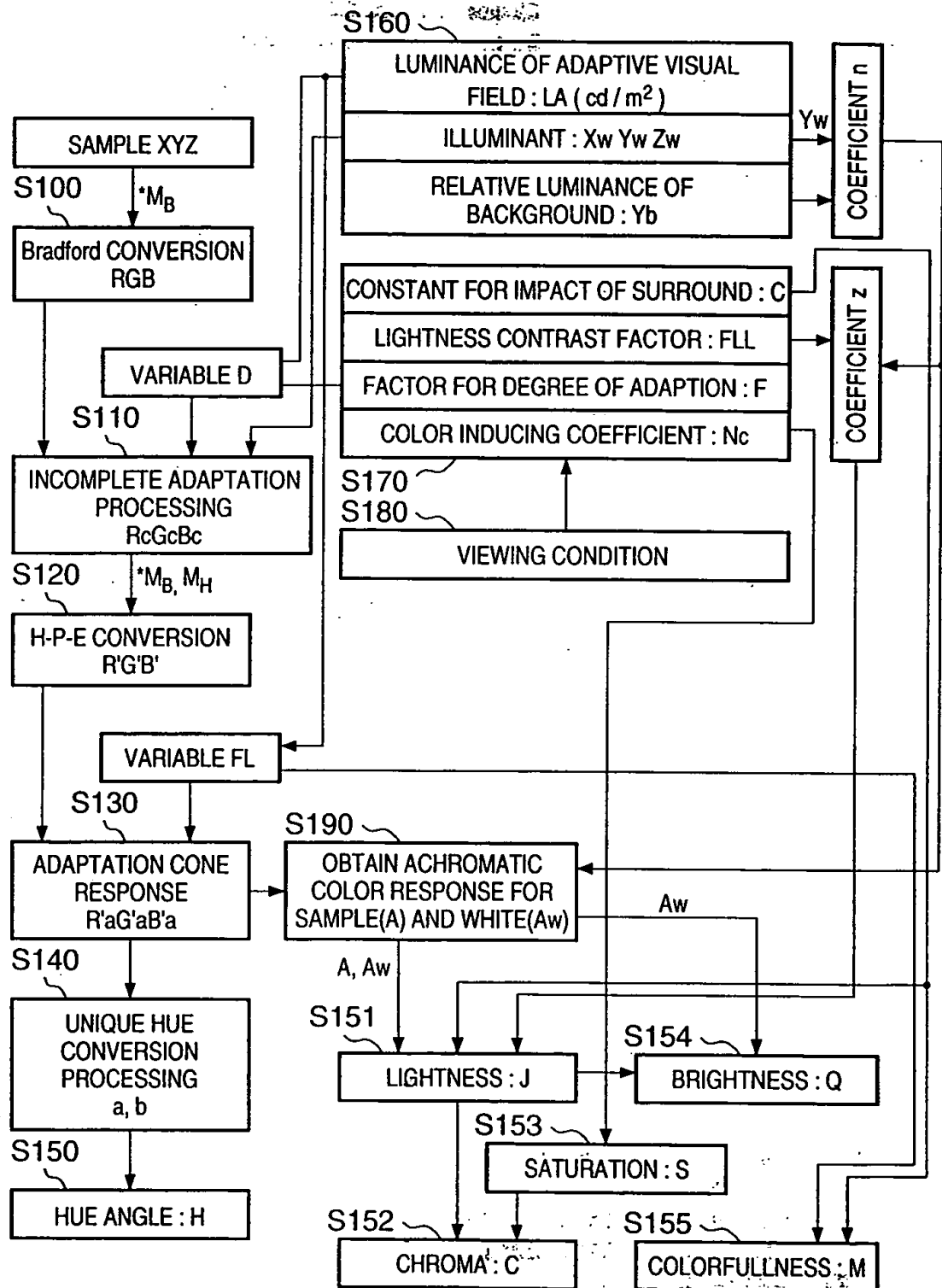
60165266

FIG. 16



19/27

FIG. 19



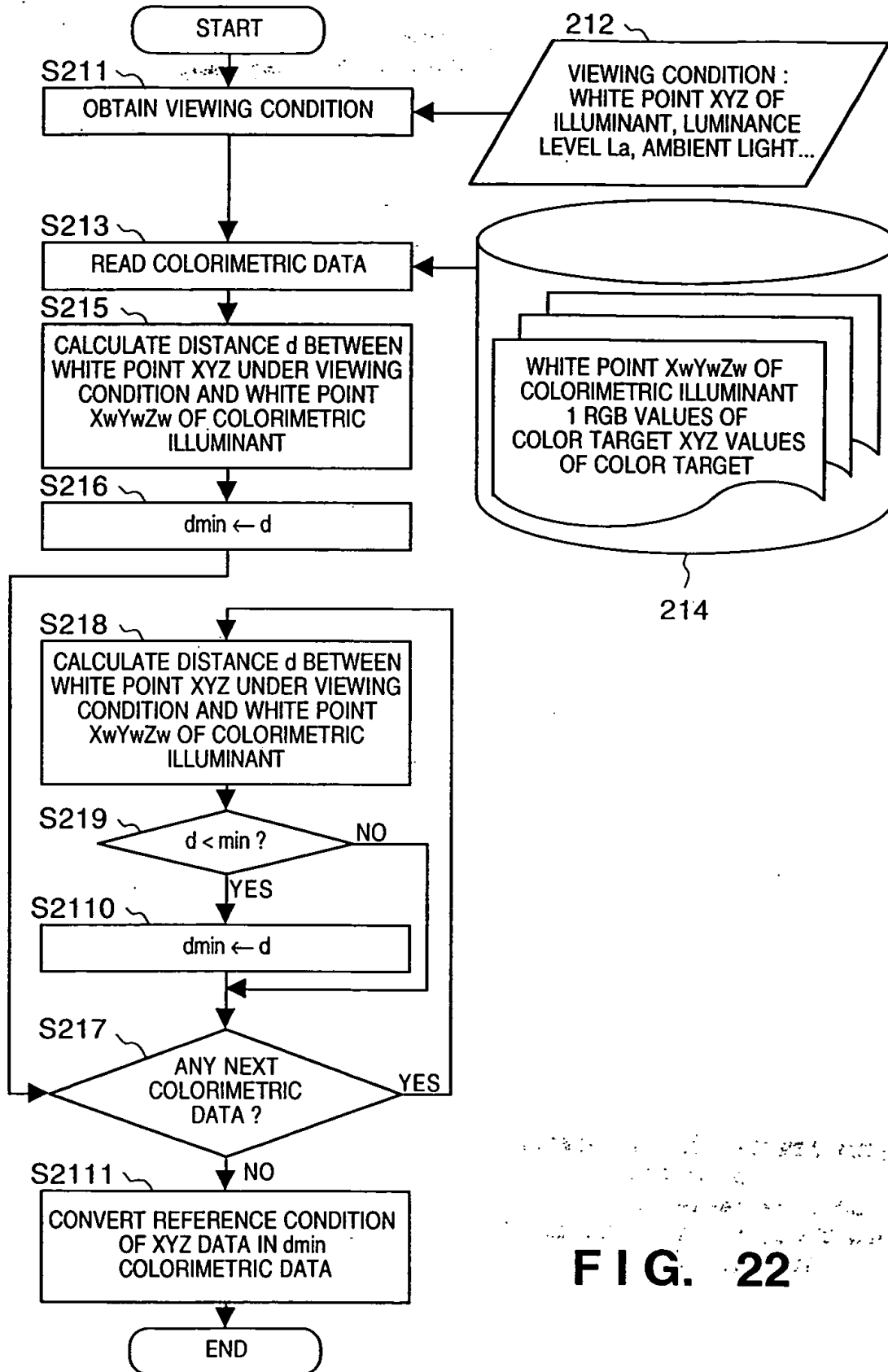
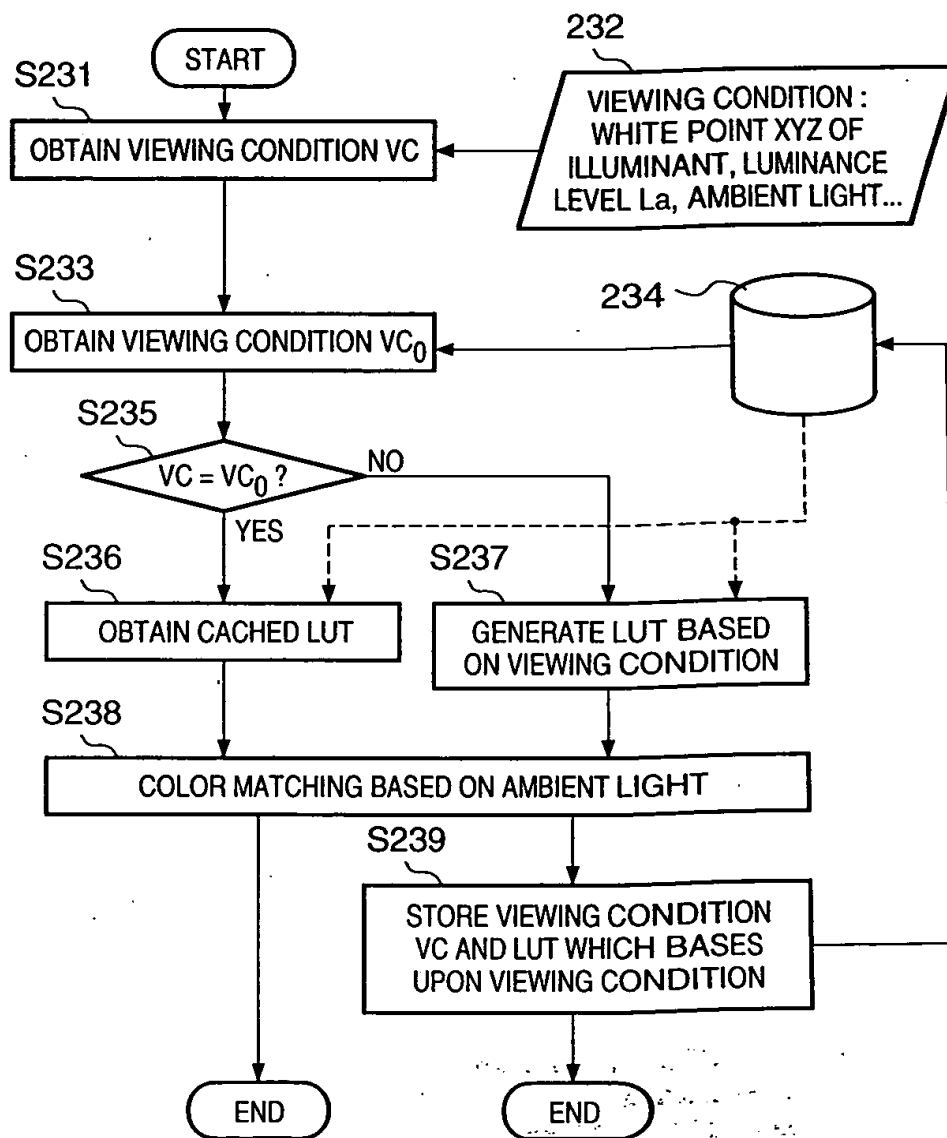


FIG. 22

FIG. 24



00000000000000000000

FIG. 25

191

VIEWING CONDITION OF INPUT SIDE		VIEWING CONDITION OF OUTPUT SIDE	
LUMINANCE:	90	LUMINANCE:	200
ILLUMINANT:	D93	ILLUMINANT:	F2
AMBIENT LIGHT:	DARK	AMBIENT LIGHT:	AVERAGE
ADAPTABILITY:	1.0	ADAPTABILITY:	1.0

FIG. 26

201

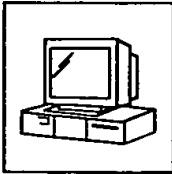

USER LEVEL :		GENERAL USER	▼	202			
VIEWING CONDITION OF INPUT SIDE		VIEWING CONDITION OF OUTPUT SIDE					
VIEWING SUBJECT :	MONITOR	▼	203	VIEWING SUBJECT :	PRINTOUT	▼	207
LIGHTNESS :	AVERAGE	▼	204	LIGHTNESS :	BRIGHT	▼	208
WHITE POINT :	BLUISH WHITE	▼	205	WHITE POINT :	WHITE FLUORESCENT	▼	209
AMBIENT LIGHT :	DARK	▼	206	AMBIENT LIGHT :	AVERAGE	▼	2010
VIEWING SPACE							
 2011		 2012					
OK				CANCEL			

FIG. 27

201

USER LEVEL: PROFESSIONAL 212

VIEWING CONDITION OF INPUT SIDE

VIEWING SUBJECT: MONITOR 213

LUMINANCE: 90 cd/m^2 214

ILLUMINANT: D93 215

AMBIENT LIGHT: DARK 216

VIEWING CONDITION OF OUTPUT SIDE

VIEWING SUBJECT: PRINTOUT 217

LUMINANCE: 200 cd/m^2 218

ILLUMINANT: F2 219

AMBIENT LIGHT: AVERAGE 2110

CHROMATIC ADAPTABILITY ADJUSTMENT

BALANCE: 0.9 2111, 0.3857 2112

ABSOLUTE INTENSITY: 0, 20, 40, 60, 80, 100

OK CANCEL